Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
	40	cyclohexanediol and (acetamide or agarose or alginate or analine or albumin or ammonium adj acetate or butanediol or chondroitin adj sulfate or chloroform or erythritol or ethanol or ethylene adj glycol or glucose or glycerol or glycerophosphate or glycerol adj monoacetate or glycine or hydroxylethyl adj starch or inositol	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/01 11:50
		or lactose or magnesium adj chloride or magnesium adj sulfate or maltose or manitol or mannose or methanol or methyl adj acetamide or methylformamide or				
		methyl adj urea or phenol or pluronic adj polyol or polyethylene adj glycol or polyvinylpyrrolidone or pvp or proline or propylene adj glycol or pyridine adj n-oxide or				
		ribose or serine or sodium adj bromide or sodium adj chloride or sodium adj iodide or sodium adj nitrate or sodium adj sulfate or sorbitol or sucrose or trehalose or triethylene adj glycol or trimethylamine adj acetate or urea or valine or xylose or propyleneglycol or dowfrost or propanediol) and antifreeze				
L3	12	(cyclohexanediol or cyclohexanetriol) and (cryobiology or cryopreservation or cryoprotectant)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/01 11:51

L4	10	I3 and (acetamide or agarose or	US-PGPUB;	OR	ON	2004/12/01 12:20
		alginate or analine or albumin or	USPAT;			
		ammonium adj acetate or	EPO; JPO;			
		butanediol or chondroitin adj sulfate	DERWENT;			
		or chloroform or erythritol or	IBM_TDB			
		ethanol or ethylene adj glycol or				
		glucose or glycerol or				
		glycerophosphate or glycerol adj				
		monoacetate or glycine or				
		hydroxylethyl adj starch or inositol				
		or lactose or magnesium adj				
-		chloride or magnesium adj sulfate				
		or maltose or manitol or mannose				
		or methanol or methyl adj		aller opposite		
		acetamide or methylformamide or				
		methyl adj urea or phenol or				
		pluronic adj polyol or polyethylene adj glycol or polyvinylpyrrolidone or				
		pvp or proline or propylene adj				
		glycol or pyridine adj n-oxide or				
		ribose or serine or sodium adj				
		bromide or sodium adj chloride or				
		sodium adj iodide or sodium adj				
		nitrate or sodium adj sulfate or				
		sorbitol or sucrose or trehalose or				
		triethylene adj glycol or				
		trimethylamine adj acetate or urea				
		or valine or xylose or				
		propyleneglycol or dowfrost or				
		propanediol)				

15	7010	(avalah aya a dial ay ayalah aya a biri	LIC DCDLID	OD	ON	2004/12/01 12 22
L5	7818	(cyclohexanediol or cyclohexanetriol or chd or cht) and (acetamide or	US-PGPUB; USPAT;	OR	ON	2004/12/01 12:29
į.		agarose or alginate or analine or	EPO; JPO;			
		albumin or ammonium adj acetate	DERWENT;			
		or butanediol or chondroitin adj	IBM_TDB			
	-	sulfate or chloroform or erythritol or	1011_100			:
		ethanol or ethylene adj glycol or				
		glucose or glycerol or				
		glycerophosphate or glycerol adj				
		monoacetate or glycine or				
		hydroxylethyl adj starch or inositol				·
		or lactose or magnesium adj]	
		chloride or magnesium adj sulfate			į	
		or maltose or manitol or mannose				:
		or methanol or methyl adj				
		acetamide or methylformamide or				
		methyl adj urea or phenol or				,
		pluronic adj polyol or polyethylene				
		adj glycol or polyvinylpyrrolidone or				
		pvp or proline or propylene adj				
		glycol or pyridine adj n-oxide or				
		ribose or serine or sodium adj				
		bromide or sodium adj chloride or				
		sodium adj iodide or sodium adj				
		nitrate or sodium adj sulfate or				
		sorbitol or sucrose or trehalose or				
		triethylene adj glycol or				
		trimethylamine adj acetate or urea				
		or valine or xylose or				
		propyleneglycol or dowfrost or				,
		propanediol)				

L6	6	I3 and (acetamide or agarose or	US-PGPUB;	OR	ON	2004/12/01 12:27
		alginate or analine or albumin or	USPAT;			
		ammonium adj acetate or	EPO; JPO;			
		butanediol or chondroitin adj sulfate	DERWENT;			
		or chloroform or erythritol or	IBM_TDB			
		ethanol or ethylene adj glycol or				
		glucose or glycerol or				
1		glycerophosphate or glycerol adj				
		monoacetate or glycine or		-		
		hydroxylethyl adj starch or inositol				
		or lactose or magnesium adj				
		chloride or magnesium adj sulfate				
		or maltose or manitol or mannose				
		or methanol or methyl adj				
		acetamide or methylformamide or				
		methyl adj urea or phenol or				
		pluronic adj polyol or polyethylene adj glycol or polyvinylpyrrolidone or				
		pvp or proline or propylene adj				
		glycol or pyridine adj n-oxide or				
		ribose or serine or sodium adj				
•		bromide or sodium adj chloride or				
·		sodium adj iodide or sodium adj				
		nitrate or sodium adj sulfate or				·
		sorbitol or sucrose or trehalose or				
		triethylene adj glycol or				
		trimethylamine adj acetate or urea				
l		or valine or xylose or				
		propyleneglycol or dowfrost or				
		propanediol) and chd				

L7	2	l3 and (acetamide or agarose or alginate or analine or albumin or	US-PGPUB; USPAT;	OR	ON	2004/12/01 12:26
	_	ammonium adj acetate or	EPO; JPO;			
		butanediol or chondroitin adj sulfate	DERWENT;			
		or chloroform or erythritol or	IBM_TDB			
		ethanol or ethylene adj glycol or	_			
		glucose or glycerol or				
		glycerophosphate or glycerol adj				
		monoacetate or glycine or				
		hydroxylethyl adj starch or inositol				
		or lactose or magnesium adj				
		chloride or magnesium adj sulfate				
		or maltose or manitol or mannose or methanol or methyl adj				
		acetamide or methylformamide or				
		methyl adj urea or phenol or				•
		pluronic adj polyol or polyethylene				
		adj glycol or polyvinylpyrrolidone or				
		pvp or proline or propylene adj				
		glycol or pyridine adj n-oxide or				
		ribose or serine or sodium adj		-		
		bromide or sodium adj chloride or				
		sodium adj iodide or sodium adj				
-		nitrate or sodium adj sulfate or				
		sorbitol or sucrose or trehalose or				
		triethylene adj glycol or trimethylamine adj acetate or urea				
		or valine or xylose or				
		propyleneglycol or dowfrost or				
		propanediol) and cht				

10	E712	(audehovanedial or gudehovanetrial	US-PGPUB;	OR	ON	2004/12/01 12:24
L8	5712	(cyclohexanediol or cyclohexanetriol or chd or cht) same (acetamide or	US-PGPUB; USPAT;	UK	ON	2004/12/01 12:34
		agarose or alginate or analine or	EPO; JPO;			
		albumin or ammonium adj acetate	DERWENT;			
		or butanediol or chondroitin adj	IBM_TDB			
		sulfate or chloroform or erythritol or	10.1_100			
		ethanol or ethylene adj glycol or				
		glucose or glycerol or				
		glycerophosphate or glycerol adj				
		monoacetate or glycine or				
		hydroxylethyl adj starch or inositol				
		or lactose or magnesium adj				
		chloride or magnesium adj sulfate				
		or maltose or manitol or mannose				
		or methanol or methyl adj				_
		acetamide or methylformamide or		'		
	•	methyl adj urea or phenol or			- .	
		pluronic adj polyol or polyethylene				
		adj glycol or polyvinylpyrrolidone or				
		pvp or proline or propylene adj glycol or pyridine adj n-oxide or				
		ribose or serine or sodium adj				
		bromide or sodium adj chloride or				
İ		sodium adj iodide or sodium adj				
		nitrate or sodium adj sulfate or				
		sorbitol or sucrose or trehalose or				•
		triethylene adj glycol or				
		trimethylamine adj acetate or urea				
		or valine or xylose or				
		propyleneglycol or dowfrost or				
		propanediol)				

,	,	<u>, </u>	T			,
L9	2406	(cyclohexanediol or cyclohexanetriol or chd or cht) adj20 (acetamide or agarose or alginate or analine or albumin or ammonium adj acetate or butanediol or chondroitin adj sulfate or chloroform or erythritol or ethanol or ethylene adj glycol or glucose or glycerol or glycerophosphate or glycerol adj monoacetate or glycine or hydroxylethyl adj starch or inositol or lactose or magnesium adj chloride or magnesium adj sulfate or maltose or manitol or mannose or methanol or methyl adj acetamide or methyl adj acetamide or methyl formamide or methyl adj urea or phenol or pluronic adj polyol or polyethylene adj glycol or polyvinylpyrrolidone or pvp or proline or propylene adj glycol or sodium adj n-oxide or ribose or serine or sodium adj bromide or sodium adj sulfate or sodium adj iodide or sodium adj nitrate or sodium adj sulfate or sorbitol or sucrose or trehalose or triethylene adj glycol or trimethylamine adj acetate or urea or valine or xylose or propyleneglycol or dowfrost or propanediol)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/01 12:34
L10	5	l9 and (cryobiology or cryopreservation or cryopretectant)	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2004/12/01 12:37
			IBM_TDB			
L11	7	l8 and (cryobiology or cryopreservation or cryoprotectant)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/01 12:39
L12	2	l8 and (vs55)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/01 12:40
L13	101	Brockbank.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/01 12:40

L14	1	l13 and l1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/01 12:41
L15	6	l13 and l2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/01 12:41
L16	3750	(1,4-cyclohexanediol or 1, 3-cyclohexanediol) and (acetamide or agarose or alginate or analine or albumin or ammonium adj acetate or butanediol or chondroitin adj sulfate or chloroform or DMSO or dimethyl adj sulfoxide or erythritol or ethanol or ethylene adj glycol or formamide or glucose or glycerol or glycerophosphate or glycerol adj monoacetate or glycine or hydroxylethyl adj starch or inositol or lactose or magnesium adj chloride or magnesium adj sulfate or maltose or manitol or mannose or methanol or methyl adj acetamide or methyl adj acetamide or methyl formamide or methyl adj urea or phenol or pluronic adj polyol or polyethylene adj glycol or polyvinylpyrrolidone or pvp or proline or propylene adj glycol or pyridine adj n-oxide or ribose or serine or sodium adj bromide or sodium adj sulfate or sodium adj iodide or sodium adj nitrate or sodium adj sulfate or sorbitol or sucrose or trehalose or triethylene adj glycol or trimethylamine adj acetate or urea or valine or xylose)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/01 12:44

L17	3656	(1,4-cyclohexanediol) and	US-PGPUB;	OR	ON	2004/12/01 12:47
[17	3030	(acetamide or agarose or alginate	USPAT;	OIX	011	200 1/12/01 12.47
		or analine or albumin or ammonium	EPO; JPO;	,		
		adj acetate or butanediol or	DERWENT;			
		chondroitin adj sulfate or	IBM TDB			
		chloroform or DMSO or dimethyl adj	_			
		sulfoxide or erythritol or ethanol or				
-		ethylene adj glycol or formamide or				
		glucose or glycerol or				
		glycerophosphate or glycerol adj				
		monoacetate or glycine or				
		hydroxylethyl adj starch or inositol				
		or lactose or magnesium adj				
		chloride or magnesium adj sulfate				
		or maltose or manitol or mannose				
		or methanol or methyl adj acetamide or methylformamide or				
		methyl adj urea or phenol or				
		pluronic adj polyol or polyethylene				
		adj glycol or polyvinylpyrrolidone or				
		pvp or proline or propylene adj				
		glycol or pyridine adj n-oxide or				
		ribose or serine or sodium adj				
		bromide or sodium adj chloride or				
		sodium adj iodide or sodium adj				
		nitrate or sodium adj sulfate or				
		sorbitol or sucrose or trehalose or				
		triethylene adj glycol or				
		trimethylamine adj acetate or urea				
		or valine or xylose)				

L18 449 (1,3-cyclohexanediol) and (acetamide or agarose or alginate or analine or albumin or ammonium adj acetate or butanediol or chondroitin adj sulfate or chloroform or DMSO or dimethyl adj sulfoxide or erythritol or ethanol or ethylene adj glycol or formamide or glucose or glycerol or glycerophosphate or glycerol adj monoacetate or magnesium adj chloride or magnesium adj chloride or magnesium adj chloride or methyl formamide or methyl adj acetamide or methyl formamide or methyl adj urea or phenol or pluronic adj polyol or polyethylene adj glycol or polyvinylpyrrolidone or pvp or proline or or propylene adj glycol or sodium adj bromide or sodium adj nitrate or sodium adj sulfate or sorbitol or sucrose or trehalose or triethylene adj glycol or trimethylamine adj acetate or urea or valine or xylose)						1	
	L18	449	(acetamide or agarose or alginate or analine or albumin or ammonium adj acetate or butanediol or chondroitin adj sulfate or chloroform or DMSO or dimethyl adj sulfoxide or erythritol or ethanol or ethylene adj glycol or formamide or glucose or glycerol or glycerophosphate or glycerol adj monoacetate or glycine or hydroxylethyl adj starch or inositol or lactose or magnesium adj chloride or magnesium adj sulfate or maltose or manitol or mannose or methanol or methyl adj acetamide or methyl adj acetamide or methyl formamide or methyl adj urea or phenol or pluronic adj polyol or polyethylene adj glycol or polyvinylpyrrolidone or pvp or proline or propylene adj glycol or pyridine adj n-oxide or ribose or serine or sodium adj bromide or sodium adj sulfate or sodium adj iodide or sodium adj nitrate or sodium adj sulfate or sorbitol or sucrose or trehalose or triethylene adj glycol or trimethylamine adj acetate or urea	USPAT; EPO; JPO; DERWENT;	OR	ON	2004/12/01 12:47

L19	6	(1,3-cyclohexanediol) and	US-PGPUB;	OR	ON	2004/12/01 12:47
		(acetamide or agarose or alginate	USPAT;	:		
		or analine or albumin or ammonium	EPO; JPO;			
		adj acetate or butanediol or	DERWENT;			
		chondroitin adj sulfate or	IBM_TDB			
		chloroform or DMSO or dimethyl adj				
		sulfoxide or erythritol or ethanol or				
		ethylene adj glycol or formamide or				
		glucose or glycerol or			•	
		glycerophosphate or glycerol adj				
		monoacetate or glycine or				
		hydroxylethyl adj starch or inositol		İ		
		or lactose or magnesium adj				
		chloride or magnesium adj sulfate				
		or maltose or manitol or mannose				
		or methanol or methyl adj				
		acetamide or methylformamide or				
		methyl adj urea or phenol or				
		pluronic adj polyol or polyethylene				
		adj glycol or polyvinylpyrrolidone or		ST.		
		pvp or proline or propylene adj				
		glycol or pyridine adj n-oxide or				
		ribose or serine or sodium adj				
		bromide or sodium adj chloride or				
		sodium adj iodide or sodium adj				•
		nitrate or sodium adj sulfate or				
		sorbitol or sucrose or trehalose or				
		triethylene adj glycol or				
		trimethylamine adj acetate or urea				
		or valine or xylose) and				
		(cryobiology or cryopreservation or				
		cryoprotectant)				

L20	4	(1,4-cyclohexanediol) and	US-PGPUB;	OR	ON	2004/12/01 12:46
		(acetamide or agarose or alginate	USPAT;		0.1	200 1, 12, 01 12. 10
		or analine or albumin or ammonium	EPO; JPO;			
		adj acetate or butanediol or	DERWENT;			
		chondroitin adj sulfate or	IBM_TDB			
		chloroform or DMSO or dimethyl adj				
		sulfoxide or erythritol or ethanol or				
		ethylene adj glycol or formamide or				
		glucose or glycerol or			İ	
		glycerophosphate or glycerol adj				
		monoacetate or glycine or				
		hydroxylethyl adj starch or inositol				
		or lactose or magnesium adj	İ			
		chloride or magnesium adj sulfate				
		or maltose or manitol or mannose				·
		or methanol or methyl adj				
		acetamide or methylformamide or				
		methyl adj urea or phenol or				,
		pluronic adj polyol or polyethylene				
		adj glycol or polyvinylpyrrolidone or pvp or proline or propylene adj				
		glycol or pyridine adj n-oxide or	•			
		ribose or serine or sodium adj				
		bromide or sodium adj chloride or				
	•	sodium adj iodide or sodium adj				
		nitrate or sodium adj sulfate or				
		sorbitol or sucrose or trehalose or				
		triethylene adj glycol or	ļ			
		trimethylamine adj acetate or urea				
		or valine or xylose) and				
		(cryobiology or cryopreservation or				
		cryoprotectant)				

L21	4	(1,4-cyclohexanediol) and (acetamide or agarose or alginate or analine or albumin or ammonium adj acetate or butanediol or chondroitin adj sulfate or chloroform or DMSO or dimethyl adj sulfoxide or erythritol or ethanol or ethylene adj glycol or formamide or glucose or glycerol or glycerophosphate or glycerol adj monoacetate or glycine or hydroxylethyl adj starch or inositol or lactose or magnesium adj chloride or magnesium adj sulfate or maltose or manitol or mannose or methanol or methyl adj acetamide or methyl adj urea or phenol or pluronic adj polyol or polyethylene adj glycol or polyvinylpyrrolidone or pvp or proline or propylene adj glycol or pyridine adj n-oxide or ribose or serine or sodium adj bromide or sodium adj sulfate or sodium adj iodide or sodium adj nitrate or sodium adj sulfate or sorbitol or sucrose or trehalose or triethylene adj glycol or trimethylamine adj acetate or urea or valine or xylose) and (cryobiology or cryopreservation or cryoprotectant)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/01 12:46
-----	---	---	---	----	----	------------------

L22	4	(1,3-cyclohexanediol) and	US-PGPUB;	OR	ON	2004/12/01 12:47
		(acetamide or agarose or alginate	USPAT;			
		or analine or albumin or ammonium	EPO; JPO;			
		adj acetate or butanediol or	DERWENT;			
		chondroitin adj sulfate or	IBM_TDB			
		chloroform or DMSO or dimethyl adj				
ļ		sulfoxide or erythritol or ethanol or				
		ethylene adj glycol or formamide or				
		glucose or glycerol or				
		glycerophosphate or glycerol adj				
		monoacetate or glycine or	· .			
		hydroxylethyl adj starch or inositol				
		or lactose or magnesium adj				
	`	chloride or magnesium adj sulfate				
		or maltose or manitol or mannose				
		or methanol or methyl adj				
		acetamide or methylformamide or				,
		methyl adj urea or phenol or				
		pluronic adj polyol or polyethylene				
		adj glycol or polyvinylpyrrolidone or				
		pvp or proline or propylene adj				,
		glycol or pyridine adj n-oxide or		,		
		ribose or serine or sodium adj				
		bromide or sodium adj chloride or				
		sodium adj iodide or sodium adj				
		nitrate or sodium adj sulfate or				
		sorbitol or sucrose or trehalose or	*.			
		triethylene adj glycol or				
		trimethylamine adj acetate or urea				
		or valine or xylose) and			,	
		(cryopreserved)				

			F	I		
L23	326	(1,3-cyclohexanediol) same	US-PGPUB;	OR	ON	2004/12/01 12:48
		(acetamide or agarose or alginate	USPAT;			
		or analine or albumin or ammonium	EPO; JPO;			
		adj acetate or butanediol or	DERWENT;			
		chondroitin adj sulfate or	IBM_TDB			
		chloroform or DMSO or dimethyl adj				
		sulfoxide or erythritol or ethanol or				
		ethylene adj glycol or formamide or				
		glucose or glycerol or				
		glycerophosphate or glycerol adj				
		monoacetate or glycine or	,			
		hydroxylethyl adj starch or inositol				
		or lactose or magnesium adj				
		chloride or magnesium adj sulfate				
		or maltose or manitol or mannose				
		or methanol or methyl adj				
		acetamide or methylformamide or				
		methyl adj urea or phenol or				,
		pluronic adj polyol or polyethylene				
		adj glycol or polyvinylpyrrolidone or				
		pvp or proline or propylene adj				
		glycol or pyridine adj n-oxide or				,
		ribose or serine or sodium adj				
		bromide or sodium adj chloride or				
		sodium adj iodide or sodium adj				
		nitrate or sodium adj sulfate or				
		sorbitol or sucrose or trehalose or				
		triethylene adj glycol or				
		trimethylamine adj acetate or urea				
		or valine or xylose)				

(ac or adj cho chl sul eth glu gly mo hyder or chl adj pv gly rib broson nit sool trie trii	,4-cyclohexanediol) same cetamide or agarose or alginate analine or albumin or ammonium lij acetate or butanediol or londroitin adj sulfate or loroform or DMSO or dimethyl adjulfoxide or erythritol or ethanol or hylene adj glycol or formamide or lucose or glycerol or lucose or glycerol or lucose or glycerol or lucose or glycerol or lucose or magnesium adjuloride or magnesium adjuloride or magnesium adjuloride or magnesium adjuloride or magnesium adjuloride or methyl adjuloride or methyl adjuloride or methyl adjuloride or methyl adjuloride or methyl adjuloride or polyvinylpyrrolidone or lucose or serine or polyvinylpyrrolidone or lucose or serine or sodium adjuloride or sod	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/01 12:47

Lac	51	(1,3-cyclohexanediol) same	US-PGPUB;	OR	ON	2004/12/01 12:49
L25	51	(acetamide or agarose or alginate	USPAT;			
		or analine or albumin or ammonium	EPO; JPO;			
į.		adj acetate or butanediol or	DERWENT;			
		chondroitin adj sulfate or	IBM_TDB			
		chloroform or DMSO or dimethyl adj				
		sulfoxide or erythritol or ethanol or				
		ethylene adj glycol or formamide or				
		glucose or glycerol or				
		glycerophosphate or glycerol adj				
		monoacetate or glycine or			1	
		hydroxylethyl adj starch or inositol				
		or lactose or magnesium adj chloride or magnesium adj sulfate				·
		or maltose or manitol or mannose				
		or methanol or methyl adj				
		acetamide or methylformamide or				
		methyl adj urea or phenol or				
		pluronic adj polyol or polyethylene				
		adj glycol or polyvinylpyrrolidone or				
		pvp or proline or propylene adj				
		glycol or pyridine adj n-oxide or				
		ribose or serine or sodium adj				,
		bromide or sodium adj chloride or				
		sodium adj iodide or sodium adj				
		nitrate or sodium adj sulfate or sorbitol or sucrose or trehalose or		,		
		triethylene adj glycol or				
		trimethylamine adj acetate or urea				
		or valine or xylose) and cell				

[I			LIC DODLIS	00	ON	2004/12/01 12:40
L26	0	(1,3-cyclohexanediol) same	US-PGPUB;	OR	ON	2004/12/01 12:48
		(acetamide or agarose or alginate	USPAT;			
		or analine or albumin or ammonium	EPO; JPO;			
		adj acetate or butanediol or	DERWENT;			
		chondroitin adj sulfate or	IBM_TDB			
		chloroform or DMSO or dimethyl adj				
		sulfoxide or erythritol or ethanol or				
		ethylene adj glycol or formamide or				
		glucose or glycerol or				
		glycerophosphate or glycerol adj				
		monoacetate or glycine or				
		hydroxylethyl adj starch or inositol or lactose or magnesium adj	•			
		chloride or magnesium adj sulfate				
		or maltose or manitol or mannose				
		or methanol or methyl adj				
		acetamide or methylformamide or				
		methyl adj urea or phenol or				
		pluronic adj polyol or polyethylene				
		adj glycol or polyvinylpyrrolidone or				
		pvp or proline or propylene adj				
		glycol or pyridine adj n-oxide or				
		ribose or serine or sodium adj				
		bromide or sodium adj chloride or				
		sodium adj iodide or sodium adj				
		nitrate or sodium adj sulfate or				
		sorbitol or sucrose or trehalose or				
		triethylene adj glycol or				
		trimethylamine adj acetate or urea				_
		or valine or xylose) and		*		,
		cryopreservative				

L27	1	(1,3-cyclohexanediol) same	US-PGPUB;	OR	ON	2004/12/01 12:48
L2/		(acetamide or agarose or alginate	USPAT;		514	200 1/12/01 12.70
		or analine or albumin or ammonium	EPO; JPO;			
		adj acetate or butanediol or	DERWENT;			
		chondroitin adj sulfate or	IBM TDB			
		chloroform or DMSO or dimethyl adj	_			
		sulfoxide or erythritol or ethanol or				
		ethylene adj glycol or formamide or				
		glucose or glycerol or				
		glycerophosphate or glycerol adj				
		monoacetate or glycine or				•
		hydroxylethyl adj starch or inositol				
		or lactose or magnesium adj				
		chloride or magnesium adj sulfate				
		or maltose or manitol or mannose or methanol or methyl adj				
		acetamide or methylformamide or				
6		methyl adj urea or phenol or				
		pluronic adj polyol or polyethylene				
		adj glycol or polyvinylpyrrolidone or				
		pvp or proline or propylene adj	,			
		glycol or pyridine adj n-oxide or				
		ribose or serine or sodium adj				
		bromide or sodium adj chloride or				
		sodium adj iodide or sodium adj				
		nitrate or sodium adj sulfate or				
		sorbitol or sucrose or trehalose or				
		triethylene adj glycol or				
		trimethylamine adj acetate or urea				
		or valine or xylose) and	:			·
ĺ		cryopreserved				l i

L28	. 50	(1,3-cyclohexanediol) same (acetamide or agarose or alginate or analine or albumin or ammonium adj acetate or butanediol or chondroitin adj sulfate or chloroform or DMSO or dimethyl adj sulfoxide or erythritol or ethanol or ethylene adj glycol or formamide or glucose or glycerol or glycerophosphate or glycerol adj monoacetate or glycine or hydroxylethyl adj starch or inositol or lactose or magnesium adj chloride or magnesium adj sulfate or maltose or manitol or mannose or methanol or methyl adj acetamide or methyl formamide or methyl adj urea or phenol or pluronic adj polyol or polyethylene adj glycol or polyvinylpyrrolidone or pvp or proline or propylene adj glycol or pyridine adj n-oxide or ribose or serine or sodium adj bromide or sodium adj sulfate or	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/01 12:50
L29	0	I27 not I4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ΘÑ	2004/12/01 12:49
L30	50	128 not 14	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/01 12:49

L31	3	(1,3-cyclohexanediol) same	US-PGPUB;	OR	ON	2004/12/01 12:50
		(acetamide or agarose or alginate	USPAT;			, 22, 52 12.50
		or analine or albumin or ammonium	EPO; JPO;			
		adj acetate or butanediol or	DERWENT;			
		chondroitin adj sulfate or	IBM_TDB			
		chloroform or DMSO or dimethyl adj	_			
[sulfoxide or erythritol or ethanol or				
		ethylene adj glycol or formamide or				
		glucose or glycerol or				
		glycerophosphate or glycerol adj				
		monoacetate or glycine or				
		hydroxylethyl adj starch or inositol				
		or lactose or magnesium adj				
		chloride or magnesium adj sulfate				
		or maltose or manitol or mannose		,	-	
		or methanol or methyl adj	•			
		acetamide or methylformamide or	:			
		methyl adj urea or phenol or				
		pluronic adj polyol or polyethylene				
		adj glycol or polyvinylpyrrolidone or pvp or proline or propylene adj				
		glycol or pyridine adj n-oxide or				
		ribose or serine or sodium adj				
		bromide or sodium adj chloride or				
		sodium adj iodide or sodium adj				
		nitrate or sodium adj sulfate or				
		sorbitol or sucrose or trehalose or	ĺ		,	
		triethylene adj glycol or				
		trimethylamine adj acetate or urea				
		or valine or xylose) same cell not I4		1		·

L32	5	(cyclohexanediol) same (acetamide	US-PGPUB;	OR	ON	2004/12/01 12:51
		or agarose or alginate or analine or	USPAT;			
		albumin or ammonium adj acetate	EPO; JPO;			
		or butanediol or chondroitin adj	DERWENT;			
		sulfate or chloroform or DMSO or	IBM_TDB			
		dimethyl adj sulfoxide or erythritol				
		or ethanol or ethylene adj glycol or				
		formamide or glucose or glycerol or				
		glycerophosphate or glycerol adj				
		monoacetate or glycine or				
		hydroxylethyl adj starch or inositol				
		or lactose or magnesium adj				
		chloride or magnesium adj sulfate				
		or maltose or manitol or mannose				
		or methanol or methyl adj				
		acetamide or methylformamide or				
		methyl adj urea or phenol or				
		pluronic adj polyol or polyethylene				
		adj glycol or polyvinylpyrrolidone or				
		pvp or proline or propylene adj				
		glycol or pyridine adj n-oxide or				
	,	ribose or serine or sodium adj				
		bromide or sodium adj chloride or				
		sodium adj iodide or sodium adj				
		nitrate or sodium adj sulfate or			-	
		sorbitol or sucrose or trehalose or				
		triethylene adj glycol or				
		trimethylamine adj acetate or urea	-			
		or valine or xylose) same cell not l4				

L33	5	(cyclohexanediol) and	US-PGPUB;	OR	ON	2004/12/01 12:52
		(cyclohexanediol or chd) same	USPAT;			·
		(acetamide or agarose or alginate	EPO; JPO;			
		or analine or albumin or ammonium	DERWENT;			
		adj acetate or butanediol or	IBM_TDB			
		chondroitin adj sulfate or				
		chloroform or DMSO or dimethyl adj				
		sulfoxide or erythritol or ethanol or				
		ethylene adj glycol or formamide or				
		glucose or glycerol or				
		glycerophosphate or glycerol adj				
		monoacetate or glycine or				
		hydroxylethyl adj starch or inositol				
		or lactose or magnesium adj				
		chloride or magnesium adj sulfate			,	
		or maltose or manitol or mannose				
		or methanol or methyl adj				
		acetamide or methylformamide or				
		methyl adj urea or phenol or				
		pluronic adj polyol or polyethylene				
		adj glycol or polyvinylpyrrolidone or				
		pvp or proline or propylene adj				
		glycol or pyridine adj n-oxide or				
		ribose or serine or sodium adj				
		bromide or sodium adj chloride or				
,		sodium adj iodide or sodium adj				
		nitrate or sodium adj sulfate or				
		sorbitol or sucrose or trehalose or				
		triethylene adj glycol or				
		trimethylamine adj acetate or urea				
		or valine or xylose) same cell not I4				

FILE 'HOME' ENTERED AT 12:58:16 ON 01 DEC 2004)

=>

```
FILE 'MEDLINE, CAPLUS, SCISEARCH' ENTERED AT 12:58:29 ON 01 DEC 2004
         25479 S (CRYOBIOLOGY OR CRYOPRESERVATION OR CRYOPROTECTANT)
L1
L2
              8 S L1 AND CYCLOHEXANEDIOL
        2013447 S L1 AND ACETAMIDE OR AGAROSE OR ALGINATE OR ANALINE OR ALBUMIN
L3
            705 S CYCLOHEXANEDIOL AND (ACETAMIDE OR AGAROSE OR ALGINATE OR ANAL
L4
            429 S CYCLOHEXANEDIOL AND (HYDROXYLETHYL (A) STARCH OR INOSITOL OR
L5
            182 S CYCLOHEXANEDIOL AND ( POLYVINYLPYRROLIDONE OR PVP OR PROLINE
L6
            378 S CYCLOHEXANEDIOL AND (TRIETHYLENE (A) GLYCOL OR TRIMETHYLAMINE
L7
           1105 S L4 OR L5 OR L6 OR L7
L8
              7 S L8 AND L1
L9
              7 DUP REM L9 (0 DUPLICATES REMOVED)
L10
              4 S L10 AND PY<=2001
L11
     FILE 'MEDLINE, CAPLUS, SCISEARCH' ENTERED AT 13:11:00 ON 01 DEC 2004
              0 S L8 AND CELL (10A) FREEZING
L12
              0 S L12 AND CELL (S) FROZEC
L13
              0 S L12 AND CELL (S) FROZEN
L14
              0 S L8 AND CELL (S) FROZEN
L15
             25 S L8 AND CELL
L16
             19 DUP REM L16 (6 DUPLICATES REMOVED)
L17
L18
             16 S L17 AND PY<=2001
              9 S L8 AND TISSUE
L19
              7 DUP REM L19 (2 DUPLICATES REMOVED)
L20
L21
              3 S L20 AND PY<=2001
     FILE 'REGISTRY' ENTERED AT 13:35:20 ON 01 DEC 2004
     FILE 'MEDLINE, CAPLUS, SCISEARCH' ENTERED AT 13:35:21 ON 01 DEC 2004
     FILE 'MEDLINE, CAPLUS, SCISEARCH' ENTERED AT 13:36:20 ON 01 DEC 2004
              O S L1 AND (1078-61-1 OR 931-71-5 OR 6057-35-8)
L22
            600 S (1078-61-1 OR 931-71-5 OR 6057-35-8)
L23
             25 S L23 AND (TRIETHYLENE (A) GLYCOL OR TRIMETHYLAMINE (A) ACETATE
L24
            24 S L23 AND ( POLYVINYLPYRROLIDONE OR PVP OR PROLINE OR PROPYLENE
L25
            179 S L23 AND (HYDROXYLETHYL (A) STARCH OR INOSITOL OR LACTOSE OR M
L26
            204 S L24 OR L25 OR L26
L27
            201 DUP REM L27 (3 DUPLICATES REMOVED)
L28
            34 S L28 AND (CELL OR TISSUE OR ORGAN)
L29
             29 S L29 AND PY<=2001
L30
```